Historic, Archive Document

Do not assume content reflects current scientific knowledge, policies, or practices.



OGS AND PIGS

Released: December 21, 1978

3:00 P.M. ET

Egonomics, Statistics, & Cooperatives Service

Reporting Board

U.S. Department of Agriculture

Crop

Washington, D.C. 20250

Operations with House

Inventory Values

Revisions for 1977 and 1978

Inventories

Pig Crop

Intentions

U S inventory of hogs and pigs is estimated at 59.9 INVENTORY 6 PERCENT HIGHER: million head on December 1, 1978 according to the Crop Reporting Board. This is 6 percent above a year earlier, 9 percent more than December 1, 1976 and the largest December 1 inventory since 1973.

- -- Breeding inventory at 9.56 million is up 11 percent from a year ago and 19 percent above two years ago.
- -- Market hog inventory at 50.3 million is 5 percent above last year and 7 percent more than December 1, 1976.

The 14 Quarterly States with 51.1 million head on December 1 are up 6 percent from a year earlier and 9 percent above December 1, 1976. These 14 States account for approximately 85 percent of the total U S hog and pig inventory.

1978 PIG CROP: The U S pig crop for 1978 totaled nearly 88.2 million head, 2 percent more than during 1977 and 4 percent above the 1976 pig crop.

- -- December 1977 May 1978 pig crop, estimated at 42.3 million head, is down I percent from a year earlier but is slightly above two years ago.
- -- June-November 1978 pig crop, estimated at 45.8 million head is 6 percent more than a year ago and 9 percent above the June-November 1976 crop.

The previous six month pig crop (June-November) is 76.5 percent of the December 1 all hog inventory compared with 76.4 percent a year earlier.

A total of 6.38 million sows farrowed during June-November 1978 -- 6 percent more than a year earlier. The litter size during this period averaged 7.19, the same as a year earlier.

In the 14 Quarterly States, the June-August 1978 pig crop totaled 19.2 million head, up 2 percent from a year ago. For the September-November period, the pig crop of 20.0 million increased 9 percent from the same period during 1977.

REPORTING CHANGES IN THIS ISSUE

- * The 180-219 pounds and 220 pounds and over market hog weight groups published in previous reports have been combined into the 180 pounds and over weight group.
- * Size group data for hog operations and inventory are published for the first time in this report, page 21.

For Information Call: (202) 447-6880

FARROWING INTENTIONS: U.S. hog producers intend to farrow 6.90 million sows during the December 1978-May 1979 period, an increase of 15 percent from the same period a year earlier and 14 percent above two years ago.

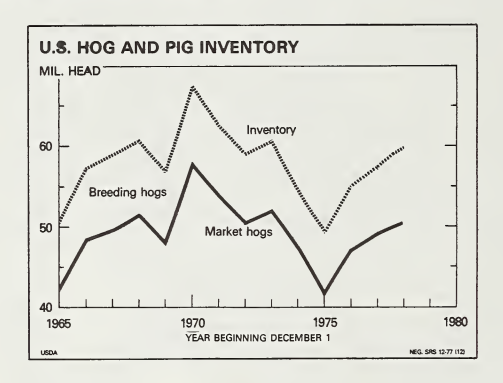
These intentions and a projected litter size indicate a pig crop of 49.4 million, 17 percent above a year earlier and 15 percent more than December 1976-May 1977.

Intentions in the 14 Quarterly States totaled 2.56 million head to farrow during December 1978-February 1979 period, 12 percent more than a year earlier. The March-May 1979 intentions at 3.32 million are 16 percent above the March-May 1978 quarter.

RELIABILITY AND ESTIMATING PROCEDURES: Primary data used in setting these hog estimates were obtained from probability surveys. Information was collected by mail, telephone and personal interviews. Since all operations with hogs were not included in the sample, survey estimates are subject to sampling variability. This variability, as measured by the relative standard error, is about two percent at the U.S. level for hog inventory. This means that chances are approximately 95 out of 100 that survey estimates will be within four percent of the complete coverage value if the same procedures were used to survey all producers. Survey estimates are also subject to non-sampling errors such as omissions, duplications, and mistakes in reporting, recording and processing the data. These errors cannot be measured directly, but they are minimized through rigid quality controls in the data collection process and a careful review of all reported data for consistency and reasonableness.

The sampling variability of survey estimates on intended farrowings is slightly larger than that for inventories. More important, actual farrowings may differ significantly from reported intentions due to unexpected economic and environmental conditions. These differences have exceeded four percent for about one-third of the quarterly pig crops during the last five years.

In setting the inventory estimates, the Crop Reporting Board constructed a U.S. balance sheet using estimates on births, deaths and check data on slaughter, imports and exports. This balance sheet provided an additional check on survey inventory estimates.



APPROVED:

SECRETARY OF ACRICULTURE

SECRETARY OF AGRICULTURE

CROP REPORTING BOARD:

B. M. Graham, Chairman,

C. A. Hudson, Acting Secretary,

J. W. Kirkbride, D. C. Tucker,

R. P. Bellinghausen, R. W. Cole,

G. W. Hill, L. L. Konrad,

T. G. Williams, Jr.

HOGS AND PIGS: INVENTORY NUMBER, JUNE 1 AND DECEMBER 1, SOWS FARROWING, AND PIG CROP, 1976-1979, UNITED STATES

PIG CRUP, 1976-	TALA PONT	LIED STATE	5				
ITEM	1976	: : : 1977 :	1978	1979	1978 AS	% UF	:1979 AS
		1 1	1				OF 1978
		1000	HEAD		PERC		
INVENTORY NUMBER-JUNE 1							
ALL HOGS AND PIGS	53930				102	101	
	45542	8688 45772	8844 46266		105 102	102 101	
MARKET	1 43342	43112	40200		102	• • •	
MARKET HOGS AND PIGS							
BY WEIGHT GROUPS:	21700	21550	20006		0.6	0.7	
UNOER 60 PÕUNÕS 60-119 POUNÜS	21798	21558 10892	20884 11280		96 101	97 104	
		7679	7992		iii	104	
180 POUNDS AND OVER	5379	5643	6110		114	108	
THURNTON NUMBER OF CEMPER 3							
INVENTORY NUMBER-DECEMBER 1 ALL HOGS AND PIGS	54934	56539	59860		109	106	
KEPT FOR BREEDING		8604	9558		119	111	
	46923		50303		107	105	
MARKET HOCK AND SIGE	\$ =						
MARKET HOGS AND PIGS BY WEIGHT GROUPS:							
	18714	19424	21081		113	109	
60-119 POUNŪS	12307	12399	12965			105	
120-179 POUNDS	8932	9110 7002	9326		104	102	
180 POUNOS AND OVER	6970	7002	6930		99	99	
SOWS FARROWING:							
DECEMBER 1/-FEBRUARY	2456	2742	2740		112	100	
MARCH-MAY	2456 3321 5777 2965	3308	3275	27 6002	99	99	115
DECEMBER 1/-MAY JUNE-AUGUST	2965	3087	6015 3158	2/ 0903	104 107	99 102	115
SEPTEMBER-NOVEMBER	2885	2922	3217		112	110	
JUNE-NOVEMBER	5850	6009	637Ś		109	106	
010 0000							
PIG CROP: DECEMBER 1/-FEBRUARY	17572	18532	18716		107	101	
MADCH-MAY " " "	24605	24428	23625		96	97	
DECEMBER 1/-MAY	42177	42960		3/49356		99	117
JUNE - AUGUS I	51001	22240	22801		105	103	
	42218	20962 43202	23039 45840		112	110 106	
YEAR	84395	86162	88181		104	102	
PIGS PER LITTER:	7 15	-NUMBER-			0.4	101	
DECEMBER 1/-FEBRUARY MARCH-MAY	7.15 7.41	6.76 7.38	6.83 7.21		96 97	101 98	
DECEMBER 1/-MAY	7.30	7.10		3/ 7.15		99	102
JUNE-AUGUST	7.31	7.20	7.22		99	100	
SEPTEMBER-NOVEMBER	7.13	7.17	7.16		100	100	
JUNE-NOVEMBER	7.22	7.19	7.19		100	100	

HOGS AND PIGS: VALUE PER HEAD AND TOTAL VALUE, 1976-1978, UNITED STATES

ITEM	VALUE PER HEAO : TOTAL VALUE
I I EM	: 1976 : 1977 : 1978 : 1976 : 1977 : 1978
	OOLLARS 1000 DOLLARS
DEC. 1 ALL HOGS AND PIGS	\$ 47.00 63.20 83.30 2.582.568 3.575.279 4.986.498

^{1/} DECEMBER PRECEDING YEAR.
2/ INTENTIONS.
3/ AVERAGE NUMBER OF PIGS PER LITTER WITH ALLOWANCE FOR TRENO USED TO COMPUTE INDICATEO DECEMBER-MAY PIG CROP.

UNITED STATES BALANCE SHEET HOGS AND PIGS 1976-1978 1/

ITEM	1976	1977	: 1978
· · · · · · · · · · · · · · · · · · ·	:	MILLION	
PREVIOUS DECEMBER 1 INVENTORY PIG CROP AND IMPORTS TOTAL SUPPLY	49.3 84.4 133.7	54.9 86.2 141.1	56.5 88.3 144.8
SLAUGHTER EXPORTS AND DEATHS TOTAL DISAPPEARANCE	73.9 6.0 79.9	78.7 6.8 85.5	78.4 <u>7.2</u> 85.6
TO BALANCE	1.1	.9	.7
CURRENT DECEMBER 1 INVENTORY	54.9	56.5	59.9

1/ FINAL 1977 AND PRELIMINARY 1978 ESTIMATES WILL BE PUBLISHED IN MEAT ANIMALS, PRODUCTION, DISPOSITION AND INCOME, APRIL 1979.

FARROWINGS: NUMBER OF SOWS. PIG CROP AND PIGS PER LITTER. 1976-1979 14 STATES 1/

		• • • • • • • • • • • • • • • • • • • •				
1976	1977	1978	1979	:		11979 AS - PERCENT FOF 1978
			_			
\$	j 000	HEAD		PERC	ENT	
1						
2052	2304	2285	3/ 2564	111	99	112
						116
						114
			2. 2222			* * *
5037	5165	5454		108	106	
1 1						
14696	15586	15626		106	100	
36359	37189	39222		108	105	
<u>.</u>	-NUMBER					
7.16				95	101	
	7.39					
7.22	7.20	7.19		100	100	
	1976 2052 2907 4959 2513 2524 5037 14696 21525 36221 18389 17970 36359 7.16 7.30 7.32 7.12	1000 2052 2304 2907 2893 4959 5197 2513 2600 2524 2565 5037 5165 14696 15586 21525 21386 36221 36972 18389 18768 17970 18421 36359 37189 -NUMBER- 7-16 6-76 7-40 7-39 7-30 7-11 7-32 7-22 7-12 7-18	1976 1977 1978 1000 HEAD 2052 2304 2285 2907 2893 2870 4959 5197 5155 2513 2600 2658 2524 2565 2796 5037 5165 5454 14696 15586 15626 21525 21386 20716 36221 36972 36342 18389 18768 19195 17970 18421 20027 36359 37189 39222 -NUMBER- 7.16 6.76 6.84 7.40 7.39 7.22 7.30 7.11 7.05 7.32 7.22 7.22 7.12 7.18 7.16	1976 1977 1978 1979 1000 HEAD 2052 2304 2285 3/ 2564 2907 2893 2870 3/ 3322 4959 5197 5155 3/ 5886 2513 2600 2658 2524 2565 2796 5037 5165 5454 14696 15586 15626 21525 21386 20716 36221 36972 36342 18389 18768 19195 17970 18421 20027 36359 37189 39222 -NUMBER- 7-16 6-76 6-84 7-40 7-39 7-22 7-30 7-11 7-05 7-32 7-22 7-12 7-18 7-16	1976 1977 1978 1979 1976 1976 1976 1976 1976 1976 1977 1978 1979 1976 1976 1976 1976 1976 1976 1976	1976 1977 1978 1979 1976 1977 1978 1979 1976 1977 1978 1979 1976 1977 1978 1979 1976 1977 1978 1979 1976 1977 1978 1979 1978

^{1/} SEE FOOTNUTE. PAGE 5 FOR STATES INCLUDED. 2/ DECEMBER PRECEDING YEAR. 3/ INTENTIONS.

1754		:		1978 AS	
ITEM :	1976 :		1978	: 1976	
		1000 HEAO		PER	CENT
		1000 11040			50
INVENTORY NUMBER-MARCH 1 :					
ALL HOGS AND PIGS	40785	44020	44680	110	101
KEPT FOR AREFDING	6694	7003	6946	104	99
MARKET	34091	37017	37734	111	102
MARKET HUGS AND PIGS					
BY WEIGHT GROUPS:					
UNDER 60 POUNDS	13617	14199	14590	107	103
60-119 POUNDS	7748	8585	8987	116	105
120-179 POUNOS	7302	8387	8309	114	99
100 POUNDS AND OVER	5424	5846	5848	108	100
INVENTORY NUMBER-JUNE 1					
ALL HOGS AND PIGS	46235	46640	47205	102	101
KEP! FOR BREEDING	7071	7352	7450	105	101
MARKET	39164	39288	39755	102	101
	1			•	
MARKET HOGS AND PIGS	•				
HY WEIGHT GROUPS:					
UNDER 60 POUNDS	18825	18660	18041	96	97
60-119 POUNOS 120-179 POUNDS	9527	9272	9645	101	104 104
100 POUNDS AND OVER	6204 4608	6600 4756	6888 5181	111 112	109
120 1001113 2110 0121	4600	4750	5101	112	107
INVENTORY NUMBER-SEPTEMBER 1					
ALL HOGS AND PIGS	48885	49123	49300	101	100
KEPT FOR BREFDING	8583	7186	7463	109	104
MARKET	42057	41937	41837	99	100
DVET HOSS AND DICE					
MARKET HOGS AND PIGS BY WEIGHT GROUPS:					
UNOER 60 POUNOS	17097	17500	17631	103	101
- 141.mm	10629	10569	10447	98	99
120-179 POUNOS	8500	8055	7921	93	98
100 POUNDS AND OVER	5831	5813	5838	100	100
TO VIEW TODAY NUMBER OF SEVERE					
INVENTORY NUMBER-OECEMBER 1		40300	E1120	100	106
The state of the s	47120 6788	48308 7324	51130 8089	109 119	106 110
MARKET	40332	40984	43041	107	105
	1	70707	+30+1	101	- 0 5
MARKET HOGS AND PIGS					
BY WEIGHT GHOUPS:					
UNDER 60 POUNDS	16118	16702	17988	112	108
60-119 POUNOS	10576	10559	11105	105	105
120-179 POUNOS	7682	7812	8039	105	103
100 POUNOS AND OVER	5956	5911	5909	99	100

^{1/} G-ORGIA. ILLINOIS, INDIANA, IOWA, KANSAS, KENTUCKY, MINNESOTA, MISSOURI NEBRASKA, NORTH CAROLINA, OHIO, SOUTH OAKOTA, TEXAS, WISCONSIN

HOGS AND PIGS: INVENIURY NUMBERS, BREEDING, MARKE! AND TUTAL, DECEMBER 1, 1977-78

:	BREEDING				MARKET		TOTAL			
		19	78		<u>.</u> 1	978		: 1	978	
STATE :	1977		AS % OF	1977	: :	IAS % OF	1977	:	AS % OF	
i		NUMBER				1977				
:	1000	D HEAD	PERCENT	100	O HEAD	PERCENT	100	0 HEAD	PERCENT	
							•		_	
GA :		302 982	110 111	1445 5216	1498	104 107	1720	1800 6550	105 107	
IND :	610	660	108	3490	3740	107 107	4100	4400	107	
IOWA :	2161	2280	106	12339	12820	104	14500	15100		
KANS :	280 184	201	105 109	1720 956	1666 949	97 99	2000 1140		98 101	
MINN :		697	115	3392	3403	100	4000	1150 4100	103	
MO :	660	746	113	3040	3354	110	3700	4100	111	
NEBR :		569	123	2687	3081	115	3150	3650	116	
N C :	44	364 290	107	1960	1986	101 107	2300	2350 1900	102	
_	237	264	111	1343	1356	101	1580	1620	109 103	
TEX :		135	105	762	665	87	890	800	90	
WIS :	25 <u>Ī</u>	305	į22	1127	1345	87 119	1378	1650	120	
TOTAL										
14 STS.:	7324	8089	110	40984	43041	105	48308	51130	106	
ALA :		134		530		107		700	108	
ALAS :		•30	150	.80	.80	100		1.10	110	
ARIZ :	13 92	18 89	138 97	89 308	126 311	142 101	102	144 400	141 100	
CALIF :	24	35	146	136	155	114		190	119	
COLO :	45	50	111	275	280	102	320	330	103	
CONN :	2.5	2.0	80	7.4	6.5	88	9.9	8.5	86	
DEL :	11 55	9 68	82	49 265	41 292	84 110	60 320	50 360	83 113	
HAW 1	9	ě	89	53	46	87	62	54	87	
IDAHO :	9 9 30	11	122	51	68	133	60	79	132	
LA :	30	31	103	130	109	84	160	140	88	
MAINE :	1.2	1.9	128	6.0	7.1	118	7.2	9.0	125	
	32	38	119		177	105	•			
MASS : MICH :		8 134	100 133	52 539	52 676	100 125	60 640	60 810	100 127	
MISS :		72	95	344	338	98	420	410	98	
MUNT :	30	29	97	181	193	107	211	222	105	
	1.5	2.0		7.5		80	9.0	8.0	89	
	1.0	1.4	140 100	8.5 70	7.0 61	82 87	9.5 76	8.4	88 88	
N J :		8	100	52	42	8i	60	50	83	
N Y	19	22	116	106	118	111	125	140	112	
N DAK'	54	61	113	266	274	103	320	335	105	
OKLA :		47	104	285	268	94 99	330	315 100	95	
OREG :		17 115	106 125	84 698	83 705	101	100 790	820	100 104	
:	•									
RI : SC :		1.8 84	113 108	7.9 442	8 • 1 441	103 100	9.5 520	9.9 525	104 101	
TENN :		247	127	985	1053	107	1180	1300	110	
UTAH :	7	8	114	35	41	117	42	49	117	
VT :		1.3	81	5.4	5.0	93 161	7.0	6.3 670	90	
VA :		87 9	121 90	578 58	583 55	101 95	650 68	64	103 94	
W VA :	B	8	100	52	42	81	60	50 -	83	
WYO :	5	5	100	27	25	93	32	30	94	
U.S. :	8604	9558	111	47935	50303	105	56539	59860	106	

ΛΕΘΕΜΟΣΚ 19 13 14.1.4.0											
STATE	60	NDER -LBS.	į L	-119 BŠ.	120- LE		180 AND	OVEK			
STAIL	, – –		•	1978	1977	1978	1977	1978			
`				1000 H	EAD						
GA ILL IND IOWA KANS KY MINN MO NEBR N C OHIO S DAK TEX	604 2035 1305 4936 670 411 1462 1353 1107 784 577	2185 1421 5115 683 427 1515 1643 1295 854 706 633 250	1278 998 3369 422 210 875 668 658 535 398 322 219	1420 1066 3500 417 206 840 771 785 469 428 330 175	1043 719 2245 344 172 617 578 529 361 353	1100 748 2424 308 161 637 520 554 375 286 230 145	860 468 1789 284 163 438 441 393 280 179 175 116	863 505 1781 258 155 411 420 447 288 190 163 95			
TOTAL 1	16702	17988	10559	11105	7812	8039	2911	5909			
ALAS ARIZ ARK CALIF COLO CONN DEL FLA HAW	29 123 60 115 3.4 23 117 24 20 55	164 60 116 2.8 15 117 22 28 45	66 15 17 33	•24 34 64 50 66 1•6 10 105 14 20	10 58 10 7 25	102 •12 28 48 24 60 1•2 9 38 8 11 22 1•5	12 20 40 20 43 1.0 7 24 4	58 •08 25 35 21 38 •9 7 32 2 9 15 1•4			
MD MASS MICH MISS MONT NEV N H N J N MEX N Y N DAK OKLA OREG PA	148 69 2.9 3.4 13 21 37 96 94 33 244	74 21 240 145 66 2.4 3.1 13 18 40 108 90 34 282	36 14 169 82 49 1.5 2.9 17 128 57 87 230	40 16 193 91 57 1.6 1.3 18 11 32 68 85 23 197		8	31 77 79 52 31 1.7 1.9 22 7 16 57 41 126	26 7 119 48 25 1.0 1.1 15 6 17 47 38 11			
R I S C TENN UTAH VT VA WASH W VA WYO	3.5 177 463 15 1.4 174 19 21	3.2 177 548 17 1.7 239 22 17 10	2.1 123 207 8 1.2 179 17 12 5	2.7 123 247 10 1.0 125 14 8 6	1.3 86 148 7 1.4 127 11 6 7	1.4 84 126 8 1.7 128 11 6	1.0 56 167 5 1.4 98 11 13 5	.8 57 132 6 .6 91 8 11 3			
3				:							

HOGS AND PIGS: INVENTORY NUMBERS, BREEDING, MARKE! AND TOTAL, JUNE 1, 1977-78

:			ING		MARKET			TOTAL	
STATE :	1977		1978		1	978	1977		978
:		•	1A5 % OF			:AS % OF	:		1AS % UF
:	1000	HEAD	PERCENT	1000	HEAD	PERCENT	1000	HEAD	PERCENT
	257	278	108	1213	1312	108	1470		
ILL :	845	897	106	4905	5203	106	5750	6100	
IND :	611	635		000.		104		3850	104
					12070		14700		97
	297	278	94	1683	1572	93		1850	93
	185 595	190	103	885	810	92	1070	1000	93
		602 623	101	2805	3040	109	3400	3650	
MO :	623	540	100	3177	3127	98	3800	3750	99
			109		2960		3300	3500	106
		269	103 103			107			
	248 248	252	103	1/53	1428	106 98		1680	
	156	144	92	1452	1420	ا دُا	910	830	
TEX :	156 256	144 286	112	1144	125/	91 110	310	1540	
MT2 :	250	200	İIZ	1144	1234	110	1400	1540	110
TOTAL									
14 STS.		7450	101	39288	39755	101	46640	47205	101
ALA :	112	135	121	488	555	1145	600	690	115
MICH :		120		549	510	93	670	630	94
MISS 1	/ D	65	86	304	295	97	380	360	
N DAK	45	56	124	275	274	100	320	330	
OKLA :	53	51	96	287	289	101		340	100
PA 1	91	91	100	559		100		650	100
S C :	90	89	99	410	396	97	500		97
TENN :	222	220	99	978	880	90	1200	1100	
VA :	93	102	110	507	558	110	600	660	
S C TENN VA OTHER 1/:	433	465	107	2127	2195		2560		
U.S.	8688	8844	102	45772	46266	101	54460	55110	101

^{1/} INDIVIDUAL STATE ESTIMATES NOT AVAILABLE FOR 27 STATES.

MARKET HOGS AND PIGS: INVENTORY NUMBER, BY WEIGHT GROUPS,
JUNE 1, 1977-78

		20145 1	, 19//-	10				
CTATE	60	NDER -LBS.		-119 BS.	120- Lt	179 35.	180 AND	LBS OVER
	1977							
				1000 H				
GA ILL IND IOWA KANS KY MINN MO NEBR N C OHIO S DAK TEX WIS	1300 5998 732 460 1388 1665	1408 5347 684 428 1402 1563	2811 446 195 632 702	417 179 719 672	2124 295 124 457 467	2144 275 113 494 544	1562 210 106 328 343	1654 196 90 433 348 405 231 179 146
WIS :		652	246	311	144	148	110	143
14 STS.:		18041	9272	9645	6600	6888	4756	5181
MICH : MISS : N DAK : OKLA : PA : S C : TENN :	149 143 96 240 195 480 201	215 131 140 80 213 182 449 218	126 85 59 75 145 114 215 162	79 58 84 151 115 203	114 41 38 50 101 66 151 86	86 53 43 61 106 68 123 103	71 29 35 66 73 35 132	101 32 33 64 89 31 105
U.S.	21558	20884	10895	11280	7679	7992	5643	6110

^{1/} INDIVIDUAL STATE ESTIMATES NOT AVAILABLE FOR 27 STATES.

FARROWINGS: NUMBER OF SOWS, PIGS PER LITTER AND PIG CROP, DECEMBER 1/-MAY, 1977-79

		SOWS	FARROWING		PIGS PER	ITTER	PIG	CPOP
STATE			1979 NUMBER 1	2/	1			
	1977	1978	1 1 4	S % OF:	1977	1978	1977	1978
1			NUMBER :	1978 :		71'1		• • • •
					,			
GA :	165	167	184	110	6.89	6.75	1137	1128
ILL :	675	705 410	184 780 445 1610 235 140 530 520 435	111	6.84	6.83	4618	4815
IOWA	1530	1440	1610	112	7.22	7.10	11043	10218
KANS :	222	205	235	115	7.45	6.91	1655	1417
KY 8	127	126	140	111	6.44	6.22	818	784
WO :	457	430	520	121	7.10	7.13	3243	3250
MO NEBR N C	340	355	435	123	7.39	7.22	2514	2564
N C	218	230	255	111	7.07	7.10	1542	1633
S DAK 1	198	178	210 225	116	7.42	7.19	14/5	1213
TEX	98	92	97	105	6.59	6.68	646	615
WIS :	167	183	255 210 225 97 220	120	7.52	7.67	1256	1404
TOTAL	,							
14 STS.	5197		5886	114	7.11	7.05	36972	36342
ALA ALAS ARIZ	80	83 •16 12	97	117	6.7	6.7	536	556
ALAS :	•14	•16			7.1	6.9	1.00	1.10
AKIZ I	44	44			7.0	7.0	308	308
ARK CALIF COLO	15	17			7.0	6.5	308 105 223	124
COLO	31	37			7.2	7.1	553	263
CONN 1	1.1	1.2			7.1	7 • U	(• 3 47	35
CONN I DEL I FLA	30	37			6.7	6.5	7.3 47 201 39 43	241
HAW I	5.8	5.5			6.7	6.8	39	37
IDAHO 1	6.0	37 5.5 7.0			7.3	6.8	110	88
LA MAINE	. 8	• 7			6.8	6.6	5.4	4.6
MASS 1	5.0	5.0	100		6.9	7.2	35	36
MICH :	76	78	100	128	7 • 1			
MISS 8		36 23	36	100	6.5 7.5	6 • 9 7 • 5	280 143	248 173
NEV :		.9			7.0	7.4	7.7	6.7
NH 1	. 8	• ė			6.1	6.4	4.9	5.1
N J :		3.4 6.0			5.8 6.9	6.0 7.8	28 48	20 47
NY		13			7.2	7.7	94	100
N DAK	34	34	38	112	7.3	7.5	248	255
OKLA :	T F	30 10	35	107	6•9 7•2	6.8 7.2	242 79	204 72
PA :		6Ž	80	129	7.7	7.3	524	453
RI :		•9			5.6	6.1	3.9	5.5
S C :	52	5 2	56	108	6.7	6.5	348	338
TENN :	7 -	143 5.0	185	129	7.0 7.7	6.9 6.8	966 46	987 34-
VT 1		•6			7.2	7.3	5.0	4.4
VA :	55	58	68	117	6.8	6.9	374	400
WASH :		6.0 5.7			7.7	7.8 7.0	57 43	47 40
W VA 3		5.7 2.3			7.2 7.0	7.4	19	17
OTHER 3/:	-		325	113	. •	÷ •		•
U.S.	6050	6015	6903	115	7.10	7.04	42960	42341

^{1/} DECEMBER PRECEDING YEAR.
2/ INTENTIONS.
3/ INDIVIDUAL STATE INTENTION ESTIMATES NOT AVAILABLE.

FARROWINGS: NUMBER OF SOWS, BY QUARTERS, DECEMBER 1/-FEBRUARY AND MARCH-MAY, 1977-78

			1977-			
:	DE	CEMBER-FE	BRUARY		MARCH-M	AY
STATE :	1977	1978		1977	1978	1978 AS % OF
:	1000	HEAU	PERCENT			_
GA : ILL : IND :	199	300 200	103 101	201		105 104
IOWA : KANS : KY : MINN :	107	600 100 61 215	97 93 102 108	910 115 67	840 105 65 225	92 91 97 102
MO : NEBR : N C :	205 140 110	190 145 115 80	[*] 93 104		240 210 115	95 105 106
OHIO : S DAK : TEX : WIS :	98 72 50 65	72 47 75	100 94 115	118 48 102	122 45 108	103 94
TOTAL :	2304	2285	99	2893	2870	99
ALA : ALAS : ARIZ :	45 •05 6 24	48 • 06 6	107 120 100	35 • 09 6	6	111 100
ARK : CALIF : COLO : CONN :	8 16 •5	24 10 18 •7		20 7 15 •6	20 9 19 •\$	129 127 83
DEL : FLA : HAW : IDAHO : LA :	15 2.9 2.0 9	3.0 21 2.7 4.0 8	140 93 200 89	2.8 15 2.9 4.0	3•0 5	107 97 75 83
MAINE :	8	• <u>2</u>	125	•6 11	10	91
MASS : MICH : MISS : MONT : NEV :	2.0 40 21 9	2.0 41 19 11	100 103 90 122 80	3.0 36 22 10 .6	3.0 37 17 12 .5	100 103 77 120 83
N H I N MEX I N Y I	2.2 4.0 7	1.6 3.3 7	100 73 83 100	2.6 3.0 6	1.8 2.7	100 69 90 100
N DAK : OKLA : OREG : PA :	14 18 5 33	15 16 5 32	107 89 100 97	20 17 6 35	19 14 5 30	95 82 83 86
R I : S C : TENN : UTAH :	.4 24 77 3.0	•4 26 79 2•6	100 108 103 87	•3 28 61 3•0	•5 26 64 2•4	167 93 105 80
VT : VA : WASH : W VA : WYO :	.3 29 3.7 2.6 1.3	.2 30 3.0 3.4 1.4	67 103 81 131 108	.4 26 3.7 3.4 1.4	28 3.0 2.3	100 108 81 68 64
U.S. :	2742	2740	100	3308	3275	99

^{1/} DECEMBER PRECEDING YEAR.

FARROWINGS: NUMBER OF SOWS, PIGS PER LITTER AND PIG CROP, JUNE-NOVEMBER 1977-78

	SOWS		IG :				IG CROP	
1-			070	PI	GS			0.70
•	1		978	PER	TILEK :		1	978
STATE :	1977	NUMBER	1AS % OF 1	1977	1978	1977	NUMBER	#AS % OF # 1977
	1000	HEAD	PERCENT	หกัพ	BĒĶ	1000	HEAD	PERCENT
GA :	162	172	106 104	7.02	6.98	1138	1200	105
ILL :	690	715	104	6.97	7.00	4812	5005	104
IND	405 1430 207 133	1490	109	7 20	7.20	10396	3126	109
KANS 1	207	213	103	7.17	7.10	1485	1513	103
KY :	133	138	i ō4	7.11	7.20	946	994	105
MINN :	465	460	99	7.30	7.37	3393	3391	100
MO \$	455 340	505 395	111 116	7.23	7.20	3288	3635	111
MO : NEBR : N C :	340	395	116	7.22	7.25	2456	2865	117
N C	223	237	106	7.32	7.20	1633	1707	105
OHIO 1	100	100	109	7 30	7 14	1335	1354	100
TFX 1	92	90	98	7.18	7.12	661	641	97
WIS :	223 188 183 92 192	215	112	7.68	7.67	1474	1650	112
TOTAL :						7 - 1 -		
14 STS.:	5165							
ALA :	74 •10 11 54	87	118 160 145 100	7.3	7.0	540	609	113
ALAS :	•10	•16	160	7.0	7.5	•70	1.20	171
ARIZ :	11	16	145	7.9	7.5	87	120	138
ARK :	54	54	100	7.1	7.1	383	383	100
COLO	3.3 10	38	125	7.3	7.0	241	100	128
COLO :	1.0	20	90	7.0	6.8	7.0	6.1	87
DEL	7.5	6.0	éo	7.3	6.9	55	41	75
FLA I	33	36	109	6.5	6.8	215	245	114
HAW 1	5.5	5.3	96	6.7	6.4	37	34	92
IDAHO :	5.0	6.5	130	7.4	7.6	37	49	132
MAINE :	54 16 33 1.0 7.5 33 5.5 5.0 15	1.2	133	6.4	6.0	5.8	7.2	124
	21							
MASS 8	6.5	6.0	92	6.6	6.8	43	41	95
MICH :	⁻ 72	84	117 98	6.7	7.4	482 280	622	129
MISS :	40	39	117 98	7.0	7.2	280	281	
MONT :	19	61	111	7.6	7.5	144		110 84
NEV :	1.0 1.1	1.0	90	7.5	7.0	7.5	6.3 7.3	
N J	3.8	4.0	91 105	5.6	6.2	7.9 21	25	
N MEX	6.0	5.0	83	7.3	7.9	44	40	91
N Y I	14	15	106	7.6	7.8	107	117	
N DAK 1	28	32	114 94	7.4	7.2	207	230	111
OKLA :	36	34	94	7.0	6.9	252	235	93
OREG :	12 66	12 72	100 109	7.4		90 488	92 526	102 108
:	•	•			•	6.5		
RI:	1.0 51	52	90 102			352	370	
TENN :	137	160	117	7.1	7.2	973	1152	118
UTAH :	4.5	5.0	111	6.9	7.2 7.1	31	36	116
VT :	.8	• 7	88	7.1	7.2	5.7		
VA 8	50	55	110	7.1	7.0	355	385	108
WASH :	7.5 6.5	6.4 5.5	85 85	7.5	7.0	56 49	48 39	86 80
WYO :	3.2	2.8	88	6.9	7.0		50	91
U.S. 1	6009	6375	106	7.19	7.19	43202	45840	106

FARROWINGS: NUMBER OF SOWS, BY QUARTERS, JUNE-AUGUST AND SEPTEMBER-NOVEMBER, 1977-78

	:	JUNE-AUG	<u>UST</u>	<u>:</u> SE	PŢEMBER-	NOVEMBER
	1977	: : 1978		: :		1 1978 AS % UF
	1		PERCENT			
ILL	: 350	90 355	110 101 107	80 340 190	82 360 210	106
IOWA KANS	100	103	100	720 107	770 110	107 103
MO	230		102		63 245 270	102 120
N C OHIO	123 98	120 94	119 98 96	185 100 90	210 117 110	117 122
S DAK TEX WIS	52	86 50 110	98 96 108	95 40 90	104 40 105	100
TOTAL 14 STS.	2600	2658	102	2565	2796	109
ALA ALAS ARIZ	•06	.08	133		36 • 08 7	200
ARK CALIF COLO	38 8 1 8	9 31 9 20	82 113 118	16 8 16	23 11	144 138
CONN S	.6 4.0 20	.6 3.5 24	100	• 4	•3 2•5 12	75
WAH CHAGI	2.7	2.7 3.5	100 117	2.8	2.6 3.0	93 150
MAINE	•	.5 .5		•5	• 7	140
MASS I	47	14 3.0 50	106	25	3.0 34	136
MONT S	21 9 •6	19 11 •5	90 122 83	19 10 •4	20 10 •4	105 100 100
N MEX	2.5 3.7	2.7 3.0	100 108 81	.6 1.3 2.3	1.3 2.0	83 100 87
N DAK	9 15 22 7	9 18 18 6	100 120 82 86	5 13 14 5	6 14 16 6	118 108 114 120
PA S	3 <u>6</u>	40	111	30	32	107
S C TENN		.4 25 80 2.0	80 100 105 105	•5 26 61 2•6	•5 27 80 3•0	100 104 131 115
VT S	27	2.0 .3 27 3.0	60 100	•3 23 3•7	3.0 .4 28 3.4	113 133 122 92
W VA	3.5	3.0 1.5	79 86 75	3.0 1.2	2.5 1.3	93 108
U.S.	3087	3158	102	2922	3217	110

HOGS AND PIGS! INVENTORY NUMBERS, BREEDING, MARKET AND TOTAL, MARCH 1, 1977-78, 14 STATES

	;		BREED	ING		MARKET			TOTAL	
STATE		1977	1978		1977		978	1977	1	978
31712	:			1AS % OF	:		AS % OF		NUMBER	1AS % OF
	1	1000	HEAD	PERCENT	1000	HEAD	PERCENT	1000	HEAD	PERCENT
GA	8	248	250	101	1302	1300	100	1550	1550	100
ILL	8	876	868	99	4774	4732	99	5650	560Ō	99
IND	1	57 0	559	98	323Ô	3241	100	3800	3800	100
IOWA	8	2106	2054	98	11394	11546	101	13500	13600	101
KANS	8	314	266	85	1686	1634	97	2000	1900	95
KY	8	173	179	103	847	841	99	1020	1020	100
MINN	8	544	581	107	2656	3119	117	3200	3700	116
MO		602	626	104	2858	2874	101	3460	3500	101
NEBR	8	406	435	107	2494	2515	101	2900	2950	102
N C	3	288	310	108	1512	1690	112	1800	2000	111
OHIO	8	262	237	90	1428	1363	95	1690	1600	95
S DAK	8	270	220	81	1230	1200	98	1500	1420	95
TEX	1	137	120	88	713	680	95	850	800	94
WIS	1	207	241	116	893	999	ıįš	1100	1240	113
TOTAL 14 STS	. :	7003	6946	99	37017	37734	102	44020	44680	101

MARKET HOGS AND PIGS: INVENTORY NUMBER. BY WEIGHT GROUPS. MARCH 1, 1977-78, 14 STATES

STATE	:	-	NDER -LBS.	_	-119 BŠ.		179 S.	180 LBS AND OVER	
SIAIL	:	1977	1 1978	1977	1978	197/	1978	1977	1978
	3				1000 H	EAD			
GA	:	586	546	350	390	241	238	125	126
ILL	*	1671	1821 1332	701	1136 684	1112 743	1065 722	807 562	710 503
IOWA KANS	:	4125 666	4157 598	2449 391	2702 405	2917 351	2771 389	1903 278	1916 242
KY MINN	:	339 1156	339 1323	225 584	213 692	148 518	156 639	135 398	133 465
MO	•	1200	1116	700	704	572	592	386	462
NEBR N C	\$	888 612	980 693	586 405	640 414	616 304	535 338	404 191	360 245
OHIO S DAK	:	536 516	491 497	378 283	327 287	300 240	293 259	214 191	252 157
TEX WIS	1	303 377	285 412	166 183	160 233	137 188	130 182	107 145	105 172
	:	91 (4.0	• • •					., .
TOTAL 14 STS.	:	14199	14590	8585	8987	8387	8309	5846	5848

HOGS AND PIGS: INVENTORY NUMBERS, RREEDING, MARKET AND TOTAL, SEPTEMBER 1, 1977-78, 14 STATES

1		BREED	ING					TOTAL	
:				:	1	978		_	
:		:	:AS % OF	:		IAS % OF	:		AS % OF
:	100	O HEAD	PERCENT	1000	HEAD	PERCEINI	1000	HEAD	PERCEINI
:	257	269	105	1303	1361	104	1560	1630	104
:	885	910	103	5215		100	6100	6150	101
1	624	630	101	3676	3870	105	430 0	4500	105
1	2100	2131	101	12900	12669		1500	14800	99
:	264	293	111	1796	1657	92	2060	// 1950	95
1	195	189	97	925	891	96	112	1080	96
:	575	605	105	3225	3045	94	3800	3650	96
:	624	645	103	3376	3305	98			99
1	465	522	112	2765	3008	109	323	3530	109
:	338		98	1912	1808	95	225	2140	95
:	237	258	109		1392	104		1650	104
1	237	249			-			_	98
:	135	135	100	815	735				92
1	250	295	118	1153	1365	118	1403	1660	118
1									
:	7186	7463	104	41937	41837	100	49123	49300	100
		: 1977 : 100 : 257 : 885 : 624 : 2100 : 264 : 195 : 575 : 624 : 465 : 338 : 237 : 237 : 135 : 250	: 1977 :	: 1978 : 1977 :	: 1978 : 1977 :	: 1978 : 1977 : 1977 : NUMBER : 1000 HEAD PERCENT 1000 HEAD PERCENT 1000 HEAD : 257 269 105 1303 1361 885 910 103 5215 5240 624 630 101 3676 3870 2100 2131 101 12900 12669 264 293 111 1796 1657 195 189 97 925 891 575 605 105 3225 3045 624 645 103 3376 3305 625 112 2765 3008 627 627 627 627 627 627 627 627 627 627	: 1978 : 1977 : 1977 : 1977 : 188 % OF : 188 % OF : 1977 :	1977 1978 1977 1978 1977	1977 1978 1977

MARKET HOGS AND PIGS: INVENTORY NUMBER, BY WEIGHT GROUPS, SEPTEMBER 1, 1977-78, 14 STATES

STATE	:						-179 BS.		LBS OVER
STATE		1977	: 1978	: 1977	: 1978	: 1977	: 1978	: 1977	1978
	:				1000 -	EAD		_	
GA	1	600	633	325	340	250	252	128	136
ILL	:	2034	2070	1408	1388	1069	1074	704	70 A
IND	1	1566	1620	886	945	728	762	496	542
IOMV	:	5031	5042	3354	3256	2683	2521	1832	1850
KANS	:	709	666	405	396	350	336	332	259
KY	1	460	470	227	196	135	123	103	102
MINN	:	1506	1340	755	761	532	518	432	426
MO	1	1468	1530	854	780	564	560	490	435
NEBR	1	1037	1257	722	755	569	551	437	445
N C	:	889	814	468	416	325	344	230	234
OHIO	1	595	576	308	327	246	258	194	231
S DAK	1	628	582	414	426	291	279	500	204
TEX	1	350	335	204	170	147	130	114	100
WIS	:	627	696	239	291	166	213	121	165
TOTAL 14 STS	:	17500	17631	10569	10447	8055	7921	5813	5838

FARROWINGS: NUMBER OF SOWS, PIGS PER LITTER AND PIG CROP, DECEMBER 17-FEBRUARY 1977-79, 14 STATES

	:	5	OWS FAR	ROWING	:	P10		PIC	CROP 2	/ 	
	:		:	19	79 3/	PER			19	1978	
STATE	:	1977	1978	NÜMBĒR	:AS % OF:	1977 :	1978	1977	NUMBER	AS % OF	
	:	10	00 HEAD		PERCENT	ทกิพย	ВЕК	1000	HEAD	PERCENT	
GA	:	87	85	92	108	6.75	6.52	587	554	94	
ILL	:	291	300	320	107	6.50	6.60	1892	1980	105	
IND	:	199	200	220	110	6.30	6.70	1254	1340	107	
IOWA	:	620	600	680	113	6.95	6.95	4309	4170	97	
KANS	:	107	100	110	110	7.30	6.65	781	665	85	
KY	:	60	61	65	107	5.70	5.60	342	342	100	
MINN	:	200	215	250	116	7.00	7.30	1400	1570	112	
MU	:	205	190	220	116	6.54	6.67	1340	1267	95	
NEBR	:	140	145	175	121	7.2Ö	7.20	1008	1044	104	
NC	:	110	115	125	109	6.80	7.00	748	805	108	
OHIO	:	98	80	90	113	6.40	6.34	627	507	81	
S DAK	:	72	72	80	111	7.19	7.00	518	504	97	
TEX	8	50	47	47	100	6.30	6.38	315	300	95	
WIS	:	65	75	90	120	7.15	7.70	465	578	124	
TOTAL 14 STS.	:	2304	2285	2564	112	6.76	6.84	15586	15626	100	

^{1/} DECEMBER PRECEDING YEAR.

FARROWINGS: NUMBER OF SOWS, PIGS PER LITTER AND PIG CROP, MARCH-MAY 1977-79, 14 STATES

	: !	SOWS FAR	ROWING		PT	3S	PIO	CROP 1	/
	:		19	79 2/	PERTL	ITTER		19	78
STATE	1977		NÜMBER	:AS % OF:	:	1978	1977	NUMBER	:AS % OF 1977
	: :	1000 HEAD		PERCENT	NŪME	BEK	1000	HEAD	PERCENT
GA	: 7	8 82	92	112	7.05	7.00	550	574	104
ILL	: 38		460	114	7.10	7.00	2726	2835	104
IND	: 20		225	107	7.25	7.10	1457	1491	102
IOWA	91		930	111	7.40	7.20	6734	6048	90
KANS	: 11	5 105	125	119	7.60	7.16	874	752	86
KY	: 6	7 65	75	115	7.10	6.80	476	442	93
MINN	: 22	0 225	280	124	7.75	7.50	1705	1688	99
MO	: 25	2 240	300	125	7.55	7.50	1903	1800	95
NEBR	: 20	0 210	260	124	7.53	7.24	1506	1520	101
N C	: 10	8 115	130	113	7.35	7.20	794	828	104
OHIO	: 9	0 98	120	122	7.20	7.20	648	706	109
S DAK	: 11	8 122	145	119	7.55	7.30	891	891	100
TEX	: 4	8 45	50	111	6.90	7.00	331	315	95
WIS	: 10	2 108	130	120	7.75	7.65	791	826	104
TOTAL 14 STS.	289	3 2870	3322	116	7.39	7.22	21386	20716	97

^{1/} NUMBER OF PIGS BORN MARCH THROUGH MAY,

^{2/} NUMBER OF PIGS BORN DECEMBER THROUGH FEBRUARY.

THAT WERE ON HAND MARCH 1, OR HAD BEEN SOLD.

^{3/} INTENTIONS.

THAT WERE ON HAND JUNE 1. OR HAD BEEN SOLD.

^{2/} INTENTIONS.

FARROWINGS: NUMBER OF SOWS, PIGS PER LITTER AND PIG CROP, JUNE-AUGUST 1977-78, 14 STATES

	SOWS	FARROW1N	IG :	PI	35	P1	G CROP	1/
		: 1	978		ITTER	1	1	978
STATE	1977	NŮMBĚK	IAS % OF:		1978	1977	NUMBER	:AS % OF : 1977
1	100	0 HEAD	PERCENT	ийм	BER	1000	HEAD	PERCENT
GA	82	90	110	7.20	6.90	590	621	105
ILL	350	355	101	6.85	6.95			
1ND	215	230	107	7.10	7.15	1527	1645	
IOWA	710	710	100	7.20	7.25	5112	5148	
KANS	100	103	103	7.15		715		
KY	70	75	107	7.30	7.20		540	
MINN I	225	215	96	7.40	7.45	1665	1602	
MÖ 1	230	235	102	7.25	7.25	1668	1704	
NEBR I	155	185	119	7.25	7.20	1124	1332	119
N C	123	120	98	7.50	7.40	923	888	96
0H10	98	94	96	7.45	7.25		682	93
S DAK 1	88	86	98	7.40	7.30	651	628	96
TEX	52	50	96	7.10	7.30	369	365	99
WIS	102	110	108	7.70	7.70	785	847	108
TOTAL								
14 STS.	2600	2658	102	7.22	7.22	18768	19195	102

^{1/} NUMBER OF PIGS BORN JUNE THROUGH AUGUST. THAT WERE ON HAND SEPTEMBER 1, OR HAD BEEN SOLD.

FARROWINGS: NUMBER OF SUWS, PIGS PER LITTER AND PIG CROP, SEPTEMBER-NOVEMBER 1977-78, 14 STATES

	Sows	FARROWIN	<u>G</u>	PI	36	P)	G CROP	1/	
		1	978		LITTER		1	978	
STATE	1977	NUMBER	IAS % OF:	1977	1978	1977	NUMBER	1AS % OF 1 1977	
	1000	HĘAD	PERCENT	หกัพเ	BĒŖ	1000	HEAD	PERCENT	
GA ILL IND IOWA KANS KY MINN MO NEBR N C OHIO S DAK TEX WIS	80 340 190 720 107 63 240 225 185 100 90 95 40	82 360 210 770 110 63 245 270 210 117 110 40 105	103 106 111 107 103 100 102 120 114 117 122 109 100 117	6.85 7.10 7.10 7.20 7.20 7.20 7.20 7.20 7.20 7.40 7.40 7.30 7.65	7.06 7.05 7.05 7.15 7.15 7.20 7.30 7.15 7.30 7.00 7.00 7.65	548 2414 1349 5184 770 435 1728 1620 1332 710 666 684 292 689	579 2538 1481 5506 787 454 1789 1931 1533 819 803 728 276 803	106 105 110 106 102 104 104 119 115 121 106 95	
TOTAL 14 STS.	2565	2796	109	7.18	7.16	18421	20027	109	

^{1/} NUMBER OF PIGS BORN SEPTEMBER THROUGH NOVEMBER. THAT WERE ON HAND DECEMBER 1. OR HAD BEEN SOLD.

HOGS AND PIGS: INVENTORY NUMBER, MARCH 1, JUNE 1, SEPTEMBER 1, AND DECEMBER 1, 1976-1978 10 STATES 1/

1074	107-	1070	: 1978 A	S % OF	
		1978	1976	: 1977	
:	1000 HEAD		PERCENT		
•					
				101	
: 29883	32643	33223	111	99 102	
: 11739	12350	12727	100	103	
		_		105	
: 6532				99	
: 4889	5288	5239	107	99	
:					
				101	
				101	
:	34033	35230	102	101	
: 16754	16615	16032	96	96	
: 8349	8132	8497	102	104	
				104	
: 4127	4252	4632	112	109	
: 43190	43243	43580	1.01	101	
				104	
: 37261	36982	37042	99	100	
•					
:					
	_		_	101	
				100	
				98 101	
: 5203	5230	2500	100	101	
: 41450	43350	AE030	100	107	
			_	111	
35694	35861	37943	106	106	
:					
:	1//01	15020		1.00	
_				108	
				107	
				103	
	: : : : : : : : : : : : : : : : : : :	: 1000 HEAD : 1000 HEAD : 35725 38800 : 5842 6157 : 29883 32643 : 11738 12359 : 6724 7439 : 6532 7557 : 4889 5288 : 40845 41270 : 6168 6437 : 34677 34833 : 16754 16615 : 8349 8132 : 5447 5834 : 4127 4252 : 43190 43243 : 5929 6261 : 37261 36982 : 43190 43243 : 5929 6261 : 37261 36982 : 14861 15201 : 9456 9345 : 7661 7198 : 5283 5238 : 41650 42258 : 5956 6397 : 35694 35861 : 14268 14621 : 9341 9235 : 6788 6839	: : : : : : : : : : : : : : : : : : :	: : : : : : : : : : : : : : : : : : :	

^{1/} ILLINOIS. INDIANA, TOWA, KANSAS, MINNESOTA, MISSOURI, NEBRASKA. OHIO, SOUTH DAKOTA, WISCONSIN

FARROWINGS: NUMBER OF SOWS. PIG CROP AND PIGS PER LITTER. 1976-1979 10 STATES 1/

IŢEM	1976	1977	1978	1979 :	1978 1976	AS % OF	11979 AS -1PERCENT 10F 1978
		1000	HEAD		PE	RCENT	
SOME EADDOMING!							
SOWS FARROWING: DECEMBER 2/-FEBRUARY	1757	1997	1977 3	2235	113	99	113
MARCH-MAY	2604	2592		2975	98	99	116
DECEMBER 2/-MAY	4361	4589		5210	104	99	115
JUNE-AUGUST	2208	2273	2323		105	102	113
SEPTEMBER-NOVEMBER	2268	2282	2494		110	109	
JUNE-NOVEMBER	4476	4555	4817		108	106	
,	•		·			7 7 7	
PIG CROP:	Ī						
DECEMBER 2/-FEBRUARY	12639	13594	13625		108	100	
MARCH-MAY	19303	19235	18557		96	96	
DECEMBER 2/-MAY	31942	32829	32182		101	98	
JUNE-AUGUST	16153	16375	16781		104	102	
SEPTEMBER-NOVEMBER	16179	16436	17899		111	109	
JUNE-NOVEMBER	32332	32811	34680		107	106	
0.000 0.000 1.0000000	8						
PIGS PER LITTER:	7 10	-NUMBER-			0.4	101	
DECEMBER 2/-FEBRUARY	7.19	6.81	6.89		96	101	
MARCH-MAY	7.41	7.42	7.24		98	98	
DECEMBER 2/-MAY	7.32	7.15	7.09		97	99	
JUNE-AUGUST	7.32	7.20	7.22		99	100	
SEPTEMBER-NOVEMBER	7.13	7.20	7.18		101	100	
JUNE-NOVEMBER	7.22	7.20	7.20		100	100	

^{1/} SEE FOOTNOTE, PAGE 4 FOR STATES INCLUDED. 2/ DECEMBER PRECEDING YEAR. 3/ INTENTIONS.

HOGS AND PIGS: NUMBER OF OPERATIONS WITH HOGS, INVENTORY, VALUE PER HEAD, AND TOTAL VALUE, DECEMBER 1,1977-78

STATE :		OPERATIONS	WITH HOGS	INVEN	ΙΟΚΥ :	VALUE PE	R HEAD	: TOTAL	VALUE
GA i 25000 26000 1720 1800 55.00 74.00 94600 133200 1LL i 34000 33000 6100 6550 64.50 84.50 393450 553450 10M i 25000 24000 4100 4400 64.00 80.00 262400 352000 10MA i 66000 63000 14500 19500 68.50 89.50 993250 1351450 KANS i 15000 14500 2000 1960 60.00 77.50 120000 155820 KY i 32000 31000 1140 1150 56.50 77.00 64410 86250 KY i 32000 31000 1140 1150 56.50 77.00 64410 86250 MU i 37000 35000 3700 4100 64.00 89.50 25500 371050 MU i 37000 25000 3700 4100 64.50 85.50 238650 350550 NC i 40000 40000 2300 2350 57.50 74.00 132250 173900 OHIO i 23000 21000 1750 1900 579.00 78.00 132250 173900 MU i 37000 35000 3700 4100 64.50 85.50 238650 350550 NC i 40000 40000 2300 2350 57.50 74.00 132250 173900 MU i 37000 21000 1750 1900 579.00 78.00 103250 173900 MU i 37000 21000 1750 1900 579.00 78.00 103250 182005 NC i 40000 40000 2300 890 800 49.50 72.50 44055 58000 MU i 47000 23000 890 8800 49.50 72.50 44055 58000 MU i 4700 23000 23000 890 800 49.50 72.50 44055 58000 MU i 4700 23000 650 700 53.00 72.00 34550 50000 ALAS i 40000 23000 650 700 53.00 72.00 34450 50400 ALAS i 40 40 1.00 1.10 117.00 134.00 117 147 ARIZ i 4800 4800 480 102 144 55.50 71.50 5661 10296 ARK i 12000 11600 400 400 400 54.00 69.00 21600 27600 ALAS i 40 40 1.00 1.10 117.00 134.00 117 147 ARIZ i 480 480 300 94.90 86.00 77.50 17920 23925 CONN i 340 330 94.90 85.00 77.50 17920 23925 CONN i 340 330 94.90 85.00 77.50 17920 23925 CONN i 340 330 94.90 85.00 77.50 17920 23925 NO 1000 1200 1200 1200 1200 1200 1200 120	SIALE	1977	1978	1977 :	1978 :	1977	1978	1977	1978
SA			EŖ	1000	HEAD	DOLL	AKS	1000	DOLLARS
TOTAL	GA	25000							
TOTAL									
KANS I 15000 14500 2000 1960 60.00 79.50 120000 155820 KY I 32000 31000 4000 4100 64.00 90.50 255000 371050 MINN I 33000 31000 4000 4100 64.00 90.50 255000 37050 NEBR I 23000 24000 3150 3650 67.00 88.50 238650 350550 NEBR I 23000 24000 3150 3650 67.00 88.50 238650 350550 NEBR I 23000 24000 1750 1900 59.00 78.00 103250 173900 OHIO I 23000 21000 1750 1900 59.00 78.00 103250 173900 NIS I 14000 13500 1580 1620 66.00 88.50 123255 173900 NIS I 14000 13500 1580 1620 66.00 88.50 142255 173900 NIS I 21000 21000 1378 1650 66.00 88.50 142280 143370 TEX I 23000 23000 890 800 49.50 72.50 44.055 58000 NIS I 21000 23000 650 700 53.00 72.00 34.55 58000 NIS I 14000 400000 48308 51130 3103770 4333265 AXAS I 40000 40000 48308 51130 3103770 4333265 AXAS I 400 40 1.00 117.00 134.00 117 147 ARIZ I 480 480 102 144 55.50 71.50 5661 10296 AXAS I 12000 11600 400 400 54.00 69.00 21600 27500 CALIF I 4700 5400 160 190 58.00 79.00 9280 15010 COLO I 4700 4500 320 330 56.00 72.50 17920 23925 CONN I 340 330 9.9 8.5 72.00 80.00 1720 23925 CONN I 340 330 9.9 8.5 72.00 80.00 1720 23925 CONN I 340 330 9.9 8.5 72.00 80.00 7120 23925 CONN I 340 330 9.9 8.5 72.00 80.00 7120 23925 CONN I 340 330 9.9 8.5 72.00 80.00 7120 23925 CONN I 340 330 9.9 8.5 72.00 80.00 7120 23925 CONN I 340 330 60 79 80.50 79.00 9280 15010 COLO I 4700 4500 320 330 55.00 72.50 17920 23925 CONN I 340 330 60 57.00 79.00 9280 15010 NIS AXAS I 5800 800 9000 100 140 50.00 69.50 80.00 713 731 731 731 731 731 731 731 731 731									
NY									
MU : 37000 35000 3700 4100 64.50 85.50 238650 350550 NC BR									
NEBR : 23000									
N C									
OHIO									
S DAK : 14000 13500 5500 1600 66.00 84.50 104280 143370 TEX : 23000 23000 890 800 49.50 72.50 44055 58000 WIS : 21000 21000 1378 1650 62.50 80.00 86125 132000 TOTAL : 14 STS.: 411000 40000 48308 51130 3103770 4333265 ALA : 21000 23000 650 700 53.00 72.00 34450 50400 ALAS : 40 40 1.00 1.10 117.00 134.00 117 147 ARIZ : 480 480 102 144 55.50 71.50 5661 10296 ARK : 12000 11600 400 400 54.00 69.00 21600 27600 CALIF : 4700 5400 1160 190 58.00 79.00 9280 15010 COLO : 4700 4500 320 330 56.00 72.50 17920 23925 CONN : 340 330 9.9 8.5 72.00 86.00 713 731 DEL : 640 630 60 50 584.00 81.50 3480 4075 FLA : 7500 8000 320 360 57.00 76.00 18240 27360 HAW : 640 650 62 54 85.50 84.00 5301 4536 LA : 9500 9000 160 140 50.00 69.50 8000 9730 MAINE : 880 870 7.2 9.0 66.00 86.50 77.50 5681 LA : 9500 9000 160 140 50.00 69.50 8000 9730 MAINE : 880 870 7.2 9.0 66.00 86.50 77.50 3270 3270 MICH : 9600 9600 640 810 66.00 84.50 475 779 MICH : 9600 9600 640 810 66.00 84.50 42240 68040 MISS : 20000 19000 420 410 57.50 73.00 24150 29930 MONT : 2400 2500 2311 222 57.00 72.00 12027 15984 NEV : 230 220 9.0 8.0 55.00 72.00 12027 15984 NEV : 230 230 600 125 140 57.00 76.00 12027 15984 NEV : 230 230 330 315 56.00 77.00 78.50 12037 N J : 610 590 76 67 64.00 80.50 570 675 N J : 670 1700 60 50 52.00 66.50 3120 3325 N Y : 6700 6500 125 140 63.00 77.00 78.75 10780 R I : 90 80 9.5 9.9 63.50 80.50 79.00 12027 15984 N H : 420 420 9.5 8.4 60.00 80.50 570 675 N J : 6700 6500 125 140 63.00 77.00 78.75 10780 OREG : 3300 3300 1180 100 57.50 74.00 28860 38850 OREG : 3300 3300 1800 150 55.50 79.00 44635 64780 R I : 90 80 9.5 9.9 63.50 80.50 79.00 44635 64780 R I : 90 80 9.5 9.9 63.50 80.50 366670 72950 UTAH : 1900 1900 42 49 52.50 66.50 366670 72950 UTAH : 1900 1900 620 650 670 54.50 77.50 3625 3825 WY : 70 790 790 790 790 790 790 790 790 790									
TEX : 23000 23000 890 800 49.50 72.50 44055 58000 WIS : 21000 21000 1378 1650 62.50 80.00 86125 132000 TOTAL : 14 STS.; 411000 40000 48308 51130 3103770 4333265 ALA : 21000 23000 650 700 53.00 72.00 34450 50400 ALAS : 40 40 1.00 1.10 117.00 134.00 117 147 ARIZ : 480 480 102 144 55.50 71.50 5661 10296 ARK : 12000 11600 400 400 54.00 69.00 21600 27600 CALIF : 4700 5400 160 190 58.00 79.00 9280 15010 COLO : 4700 4500 320 330 56.00 72.50 17920 23925 CONN : 340 333 9.9 8.5 72.00 86.00 713 731 DEL : 640 630 60 50 58.00 81.50 3480 4075 FLA : 7500 8000 320 360 57.00 76.00 18240 27360 MAW : 640 650 62 54 85.50 84.00 5301 4536 LA : 9500 9000 160 140 50.00 69.50 80.00 9730 MAINE : 880 870 7.2 9.0 66.00 86.50 475 779 MD : 3000 3000 200 215 59.50 80.00 11900 17200 MASS : 560 560 60 60 59.50 76.50 3570 4590 MICH : 9600 9600 640 810 66.00 84.00 42240 68040 MISS : 20000 19000 420 410 57.50 73.00 24150 27930 NM H : 420 420 9.5 8.4 60.00 84.00 42240 68040 MISS : 20000 19000 420 410 57.50 73.00 24150 27930 N M : 420 420 9.5 8.4 60.00 80.5 570 676 N J : 610 590 76 67 644.00 82.50 4864 5528 N MEX : 1700 1700 60 50 52.50 66.50 70.00 18240 27930 N M : 420 420 9.5 8.4 60.00 80.50 70.00 7875 10780 N DAK : 5000 4800 320 330 315 56.00 70.00 18480 22050 N M : 420 420 9.5 8.4 60.00 80.50 570 676 N DAK : 5000 4800 320 335 63.00 70.00 18480 22050 N M : 6700 6500 125 140 63.00 70.00 18480 22050 N M : 6700 6500 125 140 63.00 70.00 18480 22050 N M : 6700 6500 125 140 63.00 70.00 18480 22050 N M : 6700 6500 125 140 63.00 70.00 18480 22050 N M : 6700 6500 125 140 63.00 70.00 18480 22050 N M : 6700 6500 125 140 63.00 70.00 18480 22050 N M : 6700 6500 125 140 63.00 70.00 80.50 570 676 N DAK : 5000 4800 320 335 63.00 82.50 20160 27638 N M : 1900 1900 770 820 55.50 74.00 28860 38850 N DAK : 5000 4800 320 335 63.00 62.50 20160 27638 N M : 1900 1900 770 820 56.50 74.50 28660 38850 UTAH : 1900 1900 1900 770 820 56.50 72.50 35425 48575 WASH : 3100 3100 68 64 64 56.00 66.00 38850 UTAH : 1900 1900 650 650 670 54.50 72.50 35425 48575 WASH : 3100 3100 68									
TOTAL : 14 STS.: 411000		23000	23000	890	800	49.50	72.50	44055	58000
14 STS.; 411000 400000 48308 51130 3103770 4333265 ALA : 21000 23000 650 700 53.00 72.00 34450 50400 ALAS : 40 40 1.00 1.10 117.00 134.00 117 147 ARIZ : 480 480 102 144 55.50 71.50 5661 10296 ARK : 12000 11600 400 400 54.00 69.00 21600 27600 CALIF : 4700 5400 160 190 58.00 79.00 9280 15010 COLO : 4700 4500 320 330 56.00 72.50 17920 23925 CONN : 340 330 9.9 8.5 72.00 86.00 713 731 DEL : 640 630 60 50 58.00 81.50 3460 4075 FLA : 7500 8000 320 360 57.00 76.00 18240 27360 HAW : 640 650 62 54 85.50 84.00 5301 4536 IDAHO : 2500 2300 60 79 53.50 72.00 3210 5688 LA : 9500 9000 160 140 50.00 69.50 8000 9730 MAINE : 880 870 7.2 9.0 66.00 86.50 475 779 MD : 3000 3000 200 215 59.50 80.00 11900 17200 MASS : 560 560 60 60 59.50 70.50 3570 4590 MICH : 9600 9600 640 810 66.00 86.50 475 779 MICH : 9600 9600 640 810 66.00 86.50 475 779 MON : 2300 2500 211 222 57.00 72.00 12027 15984 NEV : 230 220 9.0 8.0 55.00 77.00 78.50 320 N MIX : 420 420 9.5 8.4 60.00 80.50 570 670 N M : 420 420 9.5 8.4 60.00 80.50 3120 3325 N M EX : 1700 1700 60 50 52.00 66.50 3120 3325 N M EX : 1700 1700 60 50 52.00 66.50 3120 3325 N M EX : 1700 1700 60 50 52.00 66.50 3120 3325 N M EX : 1700 1700 60 50 52.00 66.50 3120 3325 N M EX : 1700 1700 60 50 52.00 66.50 3120 3325 N M EX : 1700 1700 60 50 52.00 66.50 3120 3325 N M EX : 1700 1700 60 50 52.00 66.50 3120 3325 N M EX : 1700 1700 60 50 52.00 66.50 3120 3325 N M EX : 1700 1700 60 50 52.00 66.50 3120 3325 N EX : 1700 1700 60 50 52.00 66.50 77.00 7860 3850 N EX : 1700 1700 60 50 52.50 5750 72.50 3850 N EX : 1700 1700 60 50 52.50 5750 72.50 5750 72.50 N EX : 1700 1700 60 50 52.50 55.50 74.00 28860 3850 N EX : 1700 1900 42 49 52.50 69.00 52.50 5750 72.50 N EX : 1700 1900 60 60 50 54.50 77.50 3860 3850 N EX : 1700 1900 60 60 60 60 60 60 60 60 60 60 60 60 6	WIS	21000	21000	1378	1650	62.50	80.00	86125	132000
ALAS : 40		: 411000	400000	48308	51130			3103770	4333265
ALAS : 40	ALA	: 21000	23000	650	700	53.00	72.00	34450	50400
ARK : 12000 1160 400 400 54.00 69.00 21600 27600 CALIF : 4700 5400 160 190 58.00 79.00 9280 15010 COLO : 4700 4500 320 330 56.00 72.50 17920 23925 CONN : 340 330 9.9 8.5 72.00 86.00 713 731 DEL : 640 630 60 50 58.00 81.50 3480 4075 FLA : 7500 8000 320 360 57.00 76.00 18240 27360 HAW : 640 650 62 54 85.50 84.00 5301 4536 1DAHO : 2500 2300 60 79 53.50 72.00 3210 5688 LA : 9500 9000 160 140 50.00 69.50 8000 9730 MAINE : 880 870 7.2 9.0 66.00 86.50 475 779 100 MASS : 560 560 60 60 59.50 80.00 11900 17200 MASS : 560 560 60 60 60 59.50 80.00 11900 17200 MICH : 9600 9600 640 810 66.00 84.00 42240 68040 MISS : 20000 19000 420 410 57.50 73.00 24150 29930 MONT : 2400 2500 211 222 57.00 72.00 12027 15984 NEV : 230 220 9.0 8.0 55.00 75.00 495 600 N H : 420 420 9.5 8.4 60.00 80.50 570 676 N J : 610 590 76 676 676 64.00 80.50 570 676 N J : 610 590 76 670 600 500 125 140 63.00 77.00 7875 10780 N DAK : 5000 4800 320 330 315 56.00 70.00 18480 22050 OREG : 3300 3300 100 100 57.50 72.50 3120 3325 N Y : 6700 6500 125 140 63.00 77.00 7875 10780 N DAK : 5000 4800 320 335 63.00 82.50 20160 27638 OREG : 3300 3300 1180 1300 56.50 74.00 28860 38850 TENN : 33000 33000 1180 1300 56.50 74.00 28860 38850 TENN : 33000 33000 1180 1300 56.50 77.50 3270 3270 3285 VT : 790 790 790 790 790 663 75.50 72.50 3520 366.00 529 5420 MAS : 3100 3100 1800 55.50 77.50 3270 3875 MASH : 3100 3100 180 56.50 77.50 3270 3875 MASH : 3100 3100 180 56.50 77.50 3270 3875 MASH : 3100 3100 180 56.50 77.50 3270 3875 MASH : 3100 3100 66 660 50 54.50 77.50 3270 3875 MASH : 3100 3100 66 660 50 54.50 77.50 3270 3875 MASH : 3100 3100 66 660 50 54.50 77.50 3270 3875 MASH : 3100 3100 66 660 50 54.50 77.50 3270 3875 MASH : 3100 3100 66 660 50 54.50 77.50 3270 3875 MASH : 3100 3100 660 50 54.50 77.50 3270 3875 MASH : 3100 3100 66 660 50 54.50 77.50 3270 3875 MASH : 3100 3100 660 50 54.50 77.50 3270 3875 MASH : 3100 3100 660 50 54.50 77.50 3270 3875 MASH : 3100 3100 660 50 54.50 77.50 3270 3875 MASH : 3100 3100 660 50 54.50 77.50 3270 3875 MASH : 3100 3100 660 50 54.50 77.50 32		\$ 40	40	1.00	1.10	117.00		117	
CALIF : 4700									
COLO : 4700									
CONN							79.00		
DEL									
FLA : 7500 8000 320 360 57.00 76.00 18240 27360 HAW : 640 650 62 54 85.50 84.00 5301 4536 IDAHO : 2500 2300 60 79 53.50 72.00 3210 5688 LA : 9500 9000 160 140 50.00 69.50 8000 9730 MAINE : 880 870 7.2 9.0 66.00 86.50 475 779 MD : 3000 3000 200 215 59.50 80.00 11900 17200 MASS : 560 560 60 60 59.50 76.50 3570 4590 MICH : 9600 9600 640 810 66.00 84.00 42240 68040 MISS : 20000 19000 420 410 57.50 73.00 24150 29930 MONT : 2400 2500 211 222 57.00 72.00 12027 15984 NEV : 2300 220 9.0 8.0 55.00 76.00 495 600 N H : 420 420 9.5 8.4 60.00 80.50 570 676 N J : 610 590 76 67 64.00 82.50 570 676 N M : 420 420 9.5 8.4 60.00 80.50 570 676 N M : 6700 6500 125 140 63.00 77.00 7875 10780 N DAK : 5000 4800 320 335 63.00 82.50 20160 27638 OKLA : 9500 9000 330 315 56.00 70.00 18880 22050 OREG : 3300 3300 100 100 57.50 72.50 5750 72.50 PA : 20000 19000 790 820 56.50 79.00 44635 64780 R I : 90 80 9.5 9.9 63.50 80.50 66.70 92950 UTAH : 1900 1900 42 49 52.50 69.00 2205 3381 VI : 790 790 700 603 75.50 72.50 35425 48575 WASH : 3100 3100 68 64 56.00 65.00 3808 4160 W VA : 7400 7200 660 50 54.50 77.50 3270 3875 WYO : 600 600 32 30 58.00 81.00 1856 2430									
IDAHO 2500 2300 60 79 53.50 72.00 3210 5688 LA 9500 9000 160 140 50.00 69.50 8000 9730 MAINE 880 870 7.2 9.0 66.00 86.50 475 779 8000 8000 9730 8000 9730 8000 9730 8000 9730 8000 9730 8000 80.50 475 779 8000 8000 80.50 80.00 80.50 80.00 80.50 80.00 80.50 80.00 80.50 80.00 80.50 80.00 80.50 80.00 80.50 80.00 80.50 80.00 80.50 80.00 80.50 80.00 80.50 80.00 80.50 80.00 80.50 80.00 80.50 80.00 80.50 80.00						57.00	76.00	18240	
LA : 9500 9000 160 140 50.00 69.50 8000 9730 MAINE : 880 870 7.2 9.0 66.00 86.50 475 779 MD : 3000 3000 200 215 59.50 80.00 11900 17200 MASS : 560 560 60 60 59.50 76.50 3570 4590 MICH : 9600 9600 640 810 66.00 84.00 42240 68040 MISS : 20000 19000 420 410 57.50 73.00 24150 29930 MONT : 2400 2500 211 222 57.00 72.00 12027 15984 NEV : 230 220 9.0 8.0 55.00 75.00 495 600 N H : 420 420 9.5 8.4 60.00 80.50 570 676 N J : 610 590 76 67 64.00 82.50 4864 5528 N MEX : 1700 1700 60 50 52.00 66.50 3120 3325 N Y : 6700 6500 125 140 63.00 77.00 7875 10780 N D AK : 5000 4800 320 335 63.00 82.50 20160 27638 OKLA : 9500 9000 330 315 56.00 70.00 18480 22050 OREG : 3300 3300 100 100 57.50 72.50 5750 7250 PA : 20000 19000 790 820 56.50 79.00 44635 64780 TENN : 33000 33000 1180 1300 57.50 72.50 5750 72.50 TENN : 33000 33000 1180 1300 56.50 71.50 66670 92950 UTAH : 1900 1900 42 49 52.50 69.00 2205 3381 VT : 790 790 7.0 683 75.50 86.00 52.50 3408 4100 W VA : 7400 7200 60 50 50 54.50 72.50 35425 48575 WASH : 3100 3100 68 64 56.00 65.00 3808 4100 W VA : 7400 7200 60 50 50 54.50 77.50 3270 3875 WYO : 600 600 32 30 58.00 81.00 1856 2430									
MAINE : 880 870 7.2 9.0 66.00 86.50 475 779 MD : 3000 3000 200 215 59.50 80.00 11900 17200 MASS : 560 560 60 60 59.50 76.50 3570 4590 MICH : 9600 9600 640 810 66.00 84.00 42240 68040 MISS : 20000 19000 420 410 57.50 73.00 24150 29930 MONT : 2400 2500 211 222 57.00 72.00 12027 15984 NEV : 230 220 9.0 8.0 55.00 75.00 495 600 N H : 420 420 9.5 8.4 60.00 80.50 570 676 N J : 610 590 76 67 64.00 82.50 4864 5528 N MEX : 1700 1700 60 50 52.00 66.50 3120 3325 N Y : 6700 6500 125 140 63.00 77.00 7875 10780 N DAK : 5000 4800 320 335 63.00 82.50 20160 27638 OKLA : 9500 9000 330 315 56.00 70.00 18480 22050 OREG : 33300 3300 100 100 57.50 72.50 5750 72.50 PA : 20000 19000 790 820 56.50 79.00 44635 64780 R I : 90 80 9.5 9.9 63.50 80.50 603 797 S C : 18500 18000 520 525 55.50 74.00 28860 38850 TENN : 33000 33000 1180 1300 56.50 71.50 66670 92950 UTAH : 1900 1900 42 49 52.50 69.00 2205 3381 VT : 790 790 7.0 6.3 75.50 86.00 52.50 3425 48575 WASH : 3100 3100 68 64 56.00 65.00 3808 4160 W VA : 7400 7200 60 50 54.50 77.50 3270 3875 WYO : 600 600 32 30 58.00 81.00 1856 2430	# C //								
MASS : 560									
MASS : 560	MD	3 000	3000	200	215	59.50	80.00	11900	17200
MISS : 20000 19000 420 410 57.50 73.00 24150 29930 MONT : 2400 2500 211 222 57.00 72.00 12027 15984 NEV : 230 220 9.0 8.0 55.00 75.00 495 600 N H : 420 420 9.5 8.4 60.00 80.50 570 676 N J : 610 590 76 67 64.00 82.50 4864 5528 N MEX : 1700 1700 60 50 52.00 66.50 3120 3325 N Y : 6700 6500 125 140 63.00 77.00 7875 10780 N DAK : 5000 4800 320 335 63.00 82.50 20160 27638 OKLA : 9500 9000 330 315 56.00 70.00 18480 22050 OREG : 3300 3300 100 100 57.50 72.50 5750 72.50 PA : 20000 19000 790 820 56.50 79.00 44635 64780 TENN : 33000 33000 1180 1300 56.50 79.00 44635 64780 UTAH : 1900 1900 42 49 52.50 86.00 529 542 VA : 20000 19500 650 650 670 54.50 72.50 33815 VT : 790 790 700 63 75.50 72.50 86.00 529 542 VA : 20000 19500 650 670 54.50 72.50 3575 3875 WASH : 3100 3100 68 64 56.00 65.00 3808 4160 W VA : 7400 7200 60 50 54.50 77.50 3270 3875 WYO : 600 600 32 30 58.00 81.00 1856 2430									
MONT : 2400									
NEV									
N H									
N J : 610									
N MEX : 1700									
N DAK : 5000		: 1700	1700	60			66.50	3120	3325
OKLA : 9500 9000 330 315 56.00 70.00 18480 22050 OREG : 3300 3300 100 100 57.50 72.50 5750 7250 PA : 20000 19000 790 820 56.50 79.00 44635 64780									
OREG : 3300 3300 100 100 57.50 72.50 5750 7250 PA : 20000 19000 790 820 56.50 79.00 44635 64780 R I : 90 80 9.5 9.9 63.50 80.50 603 797 S C : 18500 18000 520 525 55.50 74.00 28860 38850 TENN : 33000 33000 1180 1300 56.50 71.50 66670 92950 UTAH : 1900 1900 42 49 52.50 69.00 2205 3381 VT : 790 790 7.0 6.3 75.50 86.00 529 542 VA : 20000 19500 650 670 54.50 72.50 35425 48575 WASH : 3100 3100 68 64 56.00 65.00 3808 4160 W VA : 7400 7200 60 50 54.50 77.50 3270 3875 WYO									
PA : 20000 19000 790 820 56.50 79.00 44635 64780 R I : 90 80 9.5 9.9 63.50 80.50 603 797 S C : 18500 18000 520 525 55.50 74.00 28860 38850 TENN : 33000 33000 1180 1300 56.50 71.50 66670 92950 UTAH : 1900 1900 42 49 52.50 69.00 2205 3381 VT : 790 790 7.0 6.3 75.50 86.00 529 542 VA : 20000 19500 650 670 54.50 72.50 35425 48575 WASH : 3100 3100 68 64 56.00 65.00 3808 4160 W VA : 7400 7200 60 50 54.50 77.50 3270 3875 WYO : 600 600 32 30 58.00 81.00 1856 2430									
R I : 90 80 9.5 9.9 63.50 80.50 603 797 S C : 18500 18000 520 525 55.50 74.00 28860 38850 TENN : 33000 33000 1180 1300 56.50 71.50 66670 92950 UTAH : 1900 1900 42 49 52.50 69.00 2205 3381 VT : 790 790 7.0 6.3 75.50 86.00 529 542 VA : 20000 19500 650 670 54.50 72.50 35425 48575 WASH : 3100 3100 68 64 56.00 65.00 3808 4160 W VA : 7400 7200 60 50 54.50 77.50 3270 3875 WYO : 600 600 32 30 58.00 81.00 1856 2430									
S C : 18500 18000 520 525 55.50 74.00 28860 38850 TENN : 33000 33000 1180 1300 56.50 71.50 66670 92950 UTAH : 1900 1900 42 49 52.50 69.00 2205 3381 VT : 790 790 7.0 6.3 75.50 86.00 529 542 VA : 20000 19500 650 670 54.50 72.50 35425 48575 WASH : 3100 3100 68 64 56.00 65.00 3808 4160 W VA : 7400 7200 60 50 54.50 77.50 3270 3875 WYO : 600 600 32 30 58.00 81.00 1856 2430		-	80	9.5	9.9	63.50	80.50	603	797
UTAH 1900 1900 42 49 52.50 69.00 2205 3381 VT 790 790 7.0 6.3 75.50 86.00 529 542 VA 20000 19500 650 670 54.50 72.50 35425 48575 WASH 3100 3100 68 64 56.00 65.00 3808 4160 W VA 7400 7200 60 50 54.50 77.50 3270 3875 WYO 600 600 32 30 58.00 81.00 1856 2430	S C	18500				55.50			
VT : 790 790 7.0 6.3 75.50 86.00 529 542 VA : 20000 19500 650 670 54.50 72.50 35425 48575 WASH : 3100 3100 68 64 56.00 65.00 3808 4160 W VA : 7400 7200 60 50 54.50 77.50 3270 3875 WYO : 600 600 32 30 58.00 81.00 1856 2430									
VA : 20000 19500 650 670 54.50 72.50 35425 48575 WASH : 3100 3100 68 64 56.00 65.00 3808 4160 W VA : 7400 7200 60 50 54.50 77.50 3270 3875 WYO : 600 600 32 30 58.00 81.00 1856 2430							-		
WASH : 3100 3100 68 64 56.00 65.00 3808 4160 W VA : 7400 7200 60 50 54.50 77.50 3270 3875 WYO : 600 600 32 30 58.00 81.00 1856 2430									
W VA : 7400 7200 60 50 54.50 77.50 3270 3875 WYO : 600 600 32 30 58.00 81.00 1856 2430									
	W VA	7400	7200	60	50	54.50	77.50	3270	3875
			600	32	30	58.00	81.00	1856	2430
			631160	56539	59860	63.20	83.30	3575279	4986498

HOGS AND PIGS: PERCENT OF OPERATIONS AND INVENTORY
BY SIZE GROUPS, 1977-78
SELECTED STATES AND REGIONS

	1-99				: 100-499				: 500+			
STATE :	: OPERATIONS		: INVENTORY		: OPERATIONS		: INVENTORY					NTORY
	1977	: 1978	: 1977	: 1978	: 1977	: 1978	: 1977	: 1978	: 1977	: 1978	: 1977	: 1978
	PERCENT											
GA	86.5	85.5	29.5	26.5	11.5	12.0	37.5	39.5	2.0	2.5	33.0	34.0
ILL :	52.0	52.0	9.0	8.0	39.0	36.0	48.0	44.0	9.0	12.0	43.0	48.0
	62.0	65.0	13.0	13.0	31.0	27.0	44.0	38.0	7.0	8.0	43.0	49.0
	36.0	38.5	7.0	6.0	53.5	50.0	53.0	51.0	10.5	11.5	40.0	43.0
	67.5	67.0 92.0	19.0 40.0	16.0 38.0	30.0 6.5	29.0 6.5	53.0 37.0	51.0 35.0	2.5 1.5	4.0 1.0	28.0 23.0	33.0 27.0
	65.0	66.0	15.0	15.5	30.5	29.5	51.0	51.5	4.5	4.5	34.0	33.0
	69.0	69.5	21.0	20.0	28.0	27.5	54.0	56.0	3.0	3.0	25.0	24.0
	51.5	52.0	13.0	12.0	44.0	43.0	57.0	59.0	4.5	5.0	30.0	29.0
	93.0	93.5	27.5	27.0	5.0	4.5	22.0	19.0	2.0	2.0	50.5	54.0
	81.5	83.0	26.0	24.0	16.0	14.0	46.0	48.0	2.5	3.0	28.0	28.0
	55.0	56.0	18.0	18.0	41.0	40.0	54.0	56.0	4.0	4.0	28.0	26.0
	95.0 74.5	96.0 75.0	43.0 28.0	45.0 25.0	4.0 23.5	3.0 23.0	17.0 48.0	16.0 50.0	1.0 2.0	1.0 2.0	40.0	39.0 25.0
MI2 .	74.5	73.0	20.0	23.0	23.3	23.0	40.0	30.0	2.0	2.0	24.0	23.0
14 QTRLY :												
	67.6	68.8	15.1	14.1	27.7	26.0	48.7	47.5	4.7	5.2	36.2	38.4
:												
9 SEMI :	06.0	05.0	42.0	40.0	2.0	4.0	22.0	24 5	1.0	1.0	25.0	24 5
ANNUAL :	96.0	95.0	43.0	42.0	3.0	4.0	32.0	34.5	1.0	1.0	25.0	24.5
27 ANNUAL:	96.5	96.0	38.0	36.0	2.5	3.0	22.0	23.0	1.0	1.0	40.0	41.0
US	77.9	78.5	18.9	17.8	18.7	17.8	45.8	45.1	3.4	3.7	35.3	37.2

